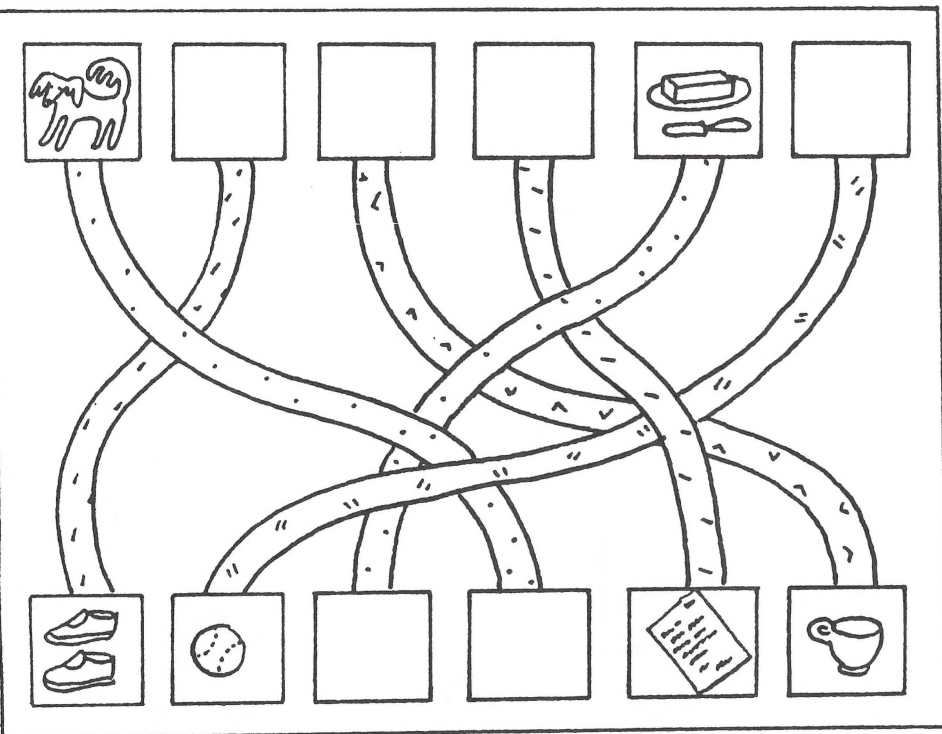


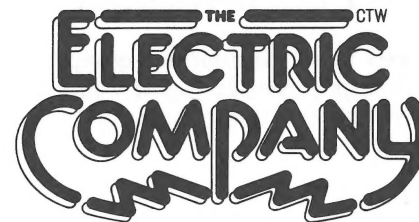
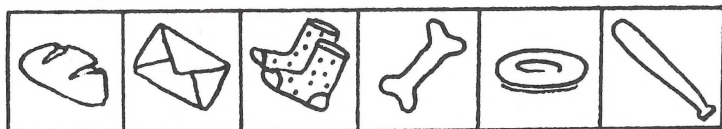
Make A Match

A pair is a set of things which are used together.

Pencil and paper make a pair. How many pairs do you know?



Look at the pairs. One part of a pair is at each end. Find a picture to finish the pair. Cut it out. Paste it at the end of the right path.



Reading Activities for the Graduates of



BAGASAURUS

Practice reading and vocabulary development with Baggy, the friendly dinosaur.



INSTRUCTIONS FOR BAGASAURUS

In Bagasaurus, children practice reading comprehension skills such as classification, following directions and sequencing. Children also develop vocabulary through the use of synonyms, antonyms and multiple meanings of words.

The child is on a journey with Bagasaurus. The child's task is to collect words and images by correctly answering comprehension questions. The collected words and images are used in a story at the end of the program to create a humorous and motivating story for the child to read. There are 13 background scenes on the disk. There are 100 questions, 70 images and 300 words in the dictionary. In addition, there are 50 stories. The computer randomly selects information from these data banks to create an activity session. The content of each activity session will differ from the previous one.

To Begin The Activity

Direct the child to read the question on the bottom of the screen. Each question will have one or two correct answers, either words or images, found in the background scene. The student moves BAGASAURUS to a correct answer and presses Enter or Return.

A Correct Response

If the child picks a correct word or image, BAGASAURUS shakes his head "yes." The word or image leaves the screen. The background scene changes, and a new question appears on the screen.

An Incorrect Response

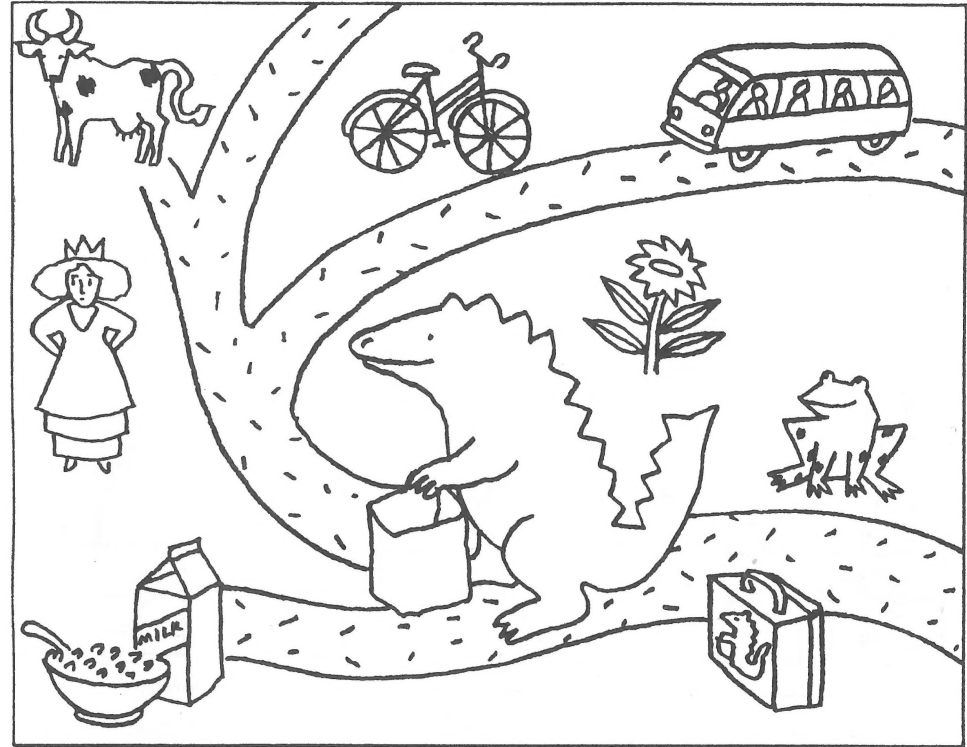
If the child picks an incorrect word or image, BAGASAURUS shakes his head "no." The child has to move BAGASAURUS to a different answer which he/she thinks is correct. The background does not change until the child selects a correct answer.

The Story

The words and images that the child collects can be used in the story at the end of the program. The cursor, or blinking line, can be moved around the story using the Arrow Keys. When the cursor is beneath a word, that word can be exchanged with a word or image collected by the child. By pressing Enter or Return, the child can flip between the original story word and a collected word.

Baggy Bags It!

Bagasaurus is going on a trip. There are many things to pick up along the way. Can you help Bagasaurus find them?



Find a picture of a thing that holds lunch.

Color it red.

Put an x on a green animal that hops.

Circle the thing that goes with car.

Put a ☐ around a farm animal.

Find a picture that begins with letter Q.

Color it yellow.

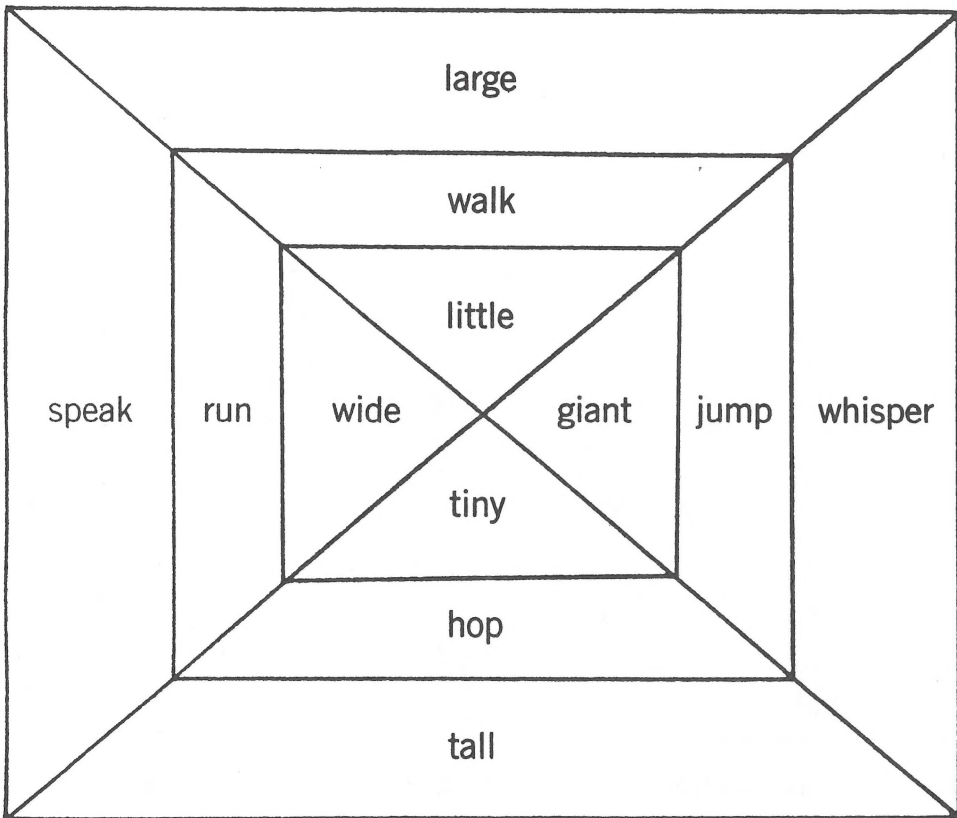
Put a ✓ on the word that

rhymes with like.

Put a ☐ around a breakfast food.

Word Rainbow

Two words can mean the same thing. Friend and pal do.
Both words mean someone you like. Find words that mean the same thing.

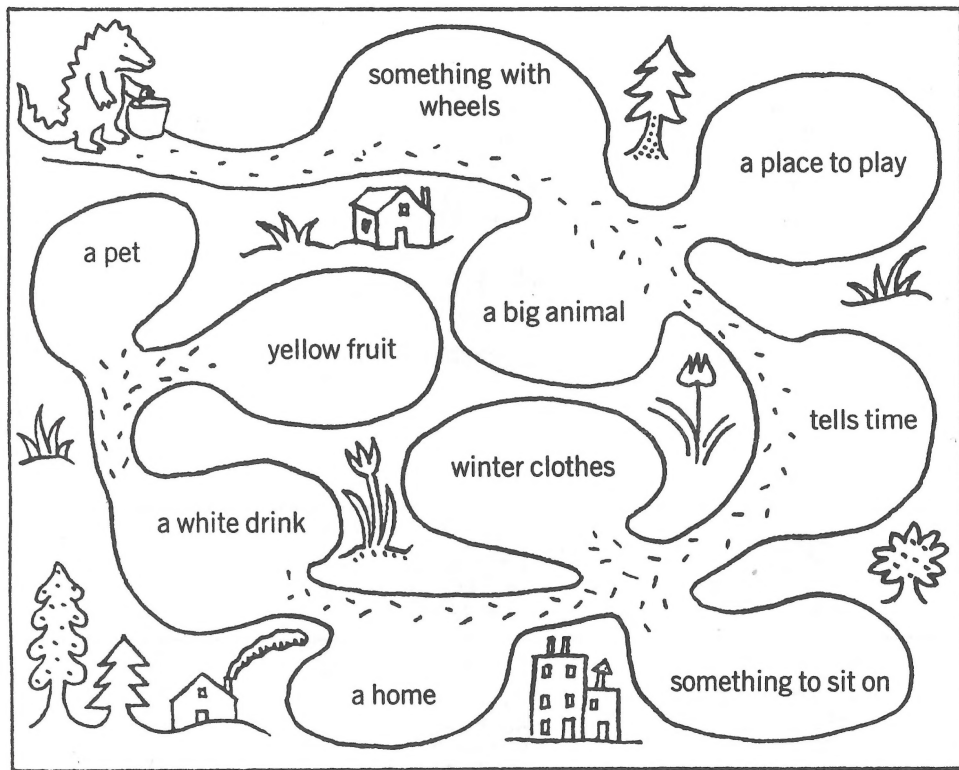


Find other words that mean big.
Color them blue.
Find other words that mean go.
Color them red.

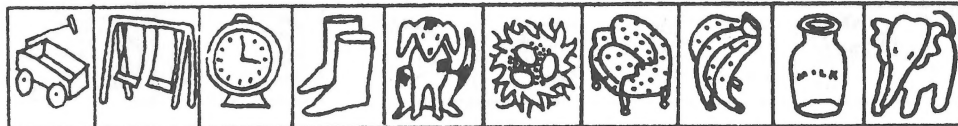
Find other words that mean small.
Color them yellow.
Find other words that mean talk.
Color them purple.

Picture Path

Bagasaurus is taking a walk. There are many things to see on the trip.
You can help Bagasaurus pick up many things.

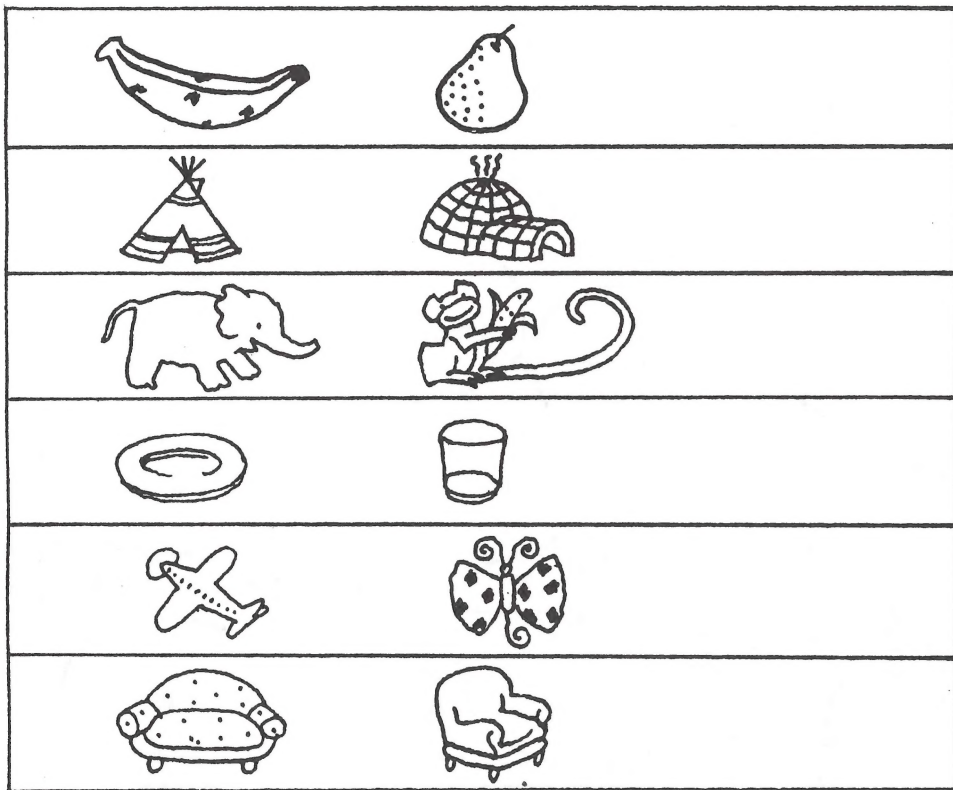


Go for a walk with Bagasaurus. What do you see? Cut out each picture.
Paste the picture on the words that tell about it.

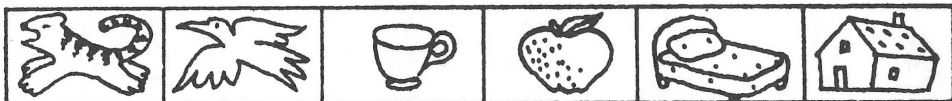


Three Of A Kind

Some things go with other things. A doll, a kite and a ball go together. They are toys. Can you find a picture that goes in each row?

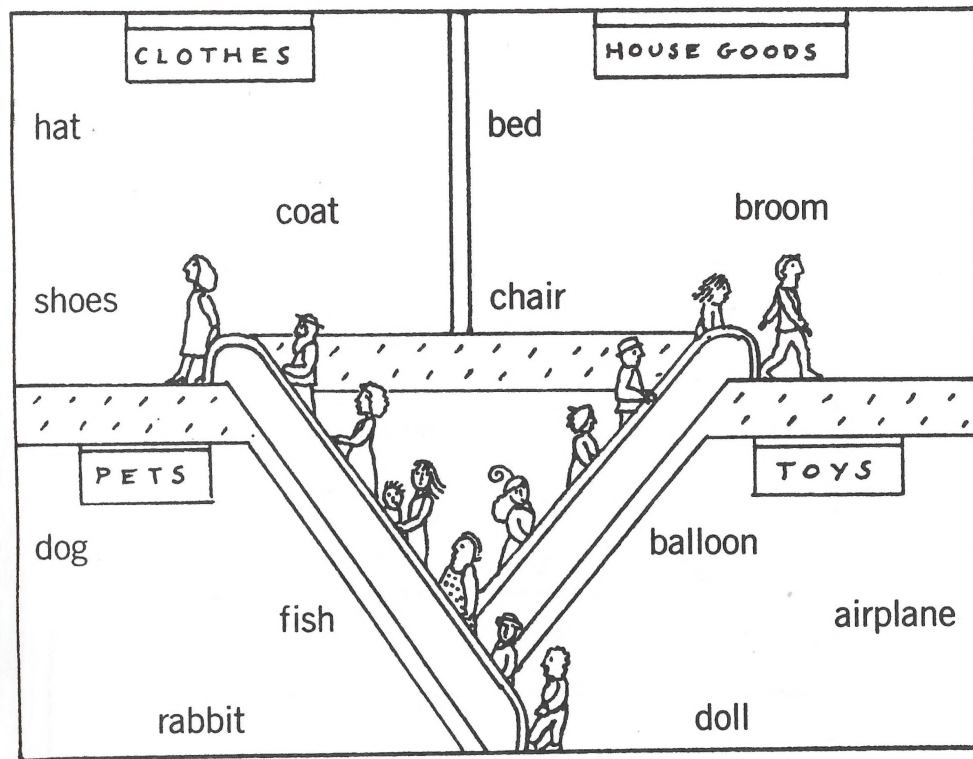


Look at these pictures. Find a picture that goes with two others. Cut it out. Paste the picture next to the others it matches.



The Big Store

This store has many things in it. Each part is different. Look around the store. What do you see?



Read the words in each part of the store. Find a picture that matches each word. Cut it out. Paste the picture on the word.

